

Signal Processing: Image Communication 16 (2001) 987-990

SIGNAL PROCESSING:

IMAGE
COMMUNICATION

www.elsevier.com/locate/image

## Author Index of Volume 16

(The issue number is given in front of the page numbers)

Agnihotri, L., see N. Dimitrova (1-2) 137-155

Aïssa, S. and E. Dubois, Robust VB 2D-CELP image transmission over CDMA Rayleigh fading channels (10) 931–948

Aldridge, R. and D. Pearson, A calibration method for continuous video quality (SSCQE) measurements (3) 321-332

Atzori, L., F.G.B. De Natale and F. Granelli, A real-time visual postprocessor for MPEG-coded video sequences (8) 809–816

Au, O.C., see M.S. Fu (10) 909-930

Azmoodeh, H., see E. Rosdiana (8) 733-744

Becchetti, C., see P. Campisi (6) 521-530

Benitez, A.B., S. Paek, S.-F. Chang, A. Puri, Q. Huang, J.R. Smith, C.-S. Li, L.D. Bergman and C.N. Judice, Object-based multimedia content description schemes and applications for MPEG-7 (1-2) 235-269

Bergman, L.D., see A.B. Benitez (1-2) 235-269

Bharghavan, V., see R. Puri (8) 745-762

Bhat, D., see W. Zhao (1-2) 123-136

Blostein, S.D., see W.X. Wang (6) 531-540

Bolle, R., see N. Dimitrova (1-2) 137-155

**Boninsegna, M.** and **A. Bozzoli,** A tunable algorithm to update a reference image (4) 353–365

Boon, C.S., see S. Kadono (3) 295-306

Bozzoli, A., see M. Boninsegna (4) 353-365

Brakensiek, J., see Z. Lei (5) 413-420

**Brofferio, S.C., U.L. Grotto** and **L. Maderna,** Telepresence teaching visual equipment (3) 307–320

Bull, D.R., see J.T.H. Chung-How (9) 891–908

Bunjamin, F., see J.-R. Ohm (1-2) 157-179

Campisi, P. and C. Becchetti, Parsimonious texture representation employing binary Gaussian processes and binomial linear prediction (6) 521-530

Carrato, S., see I. Koprinska (5) 477–500

Celasun, I., A. Murat Tekalp, M.H. Gökcetekin and D.M. Harmancı, 2-D mesh-based video object segmentation and tracking with occlusion resolution (10) 949–962

Chan, K.L., see K.W. Chan (5) 445-459

Chan, K.W. and K.L. Chan, Optimisation of multi-level block truncation coding (5) 445–459

Chang, C.-C., see Y.-C. Hu (4) 367-372

Chang, L.-W., see C.-Y. Wang (5) 501-506

Chang, P.-H., J.-J. Leou and H.-C. Hsieh, A genetic algorithm approach to image sequence interpolation (6) 507–520

Chang, S.-F., see A.B. Benitez (1-2) 235-269

Charlesworth, J.P.A., see A.T. Lindsay (1-2) 193-209

Chellappa, R., see W. Zhao (1-2) 123-136

Chung-How, J.T.H. and D.R. Bull, Loss resilient H.263 + video over the Internet (9) 891–908

Correia, P., see P. Salembier (1-2) 211-234

Creusere, C.D., Motion-compensated video compression with reduced complexity encoding for remote transmission (7) 627-642

Day, N., see N. Takahashi (1-2) 45-57

De Natale, F.G.B., see L. Atzori (8) 809-816

De Vleeschouwer, C. and B. Macq, Content-based and perceptual bit-allocation using matching pursuits (7) 611-626

**Decencière, E., B. Marcotegui** and **F. Meyer,** Content-dependent image sampling using mathematical morphology: Application to texture mapping (6) 567–584

**Delp, E.J.,** see A.M. Eskicioglu (7) 681–699

Deville, Y., see F. Vermaut (5) 431-444

Dewhurst, N., see S. Lavington (8) 785-794

**Dimitrova, N., L. Agnihotri, C. Dorai** and **R. Bolle,** MPEG-7 *Videotext* description scheme for superimposed text in images and video (1-2) 137-155

Dorai, C., see N. Dimitrova (1-2) 137-155

**Dubois, E.,** see S. Aïssa (10) 931–948

Dugelay, J.-L., see S. Valente (6) 585-608

Dugelay, J.-L., see S. Valente (6) 585-608

Eleftheriadis, A., see H. Luo (3) 333-352

Erdem, C.E. and A.T. Erdem, An illumination invariant algorithm for subpixel accuracy image stabilization and its effect on MPEG-2 video compression (9) 837–857

Erdem, A.T., see C.E. Erdem (9) 837–857

**Eskicioglu, A.M.** and **E.J. Delp,** An overview of multimedia content protection in consumer electronics devices (7) 681–699

Etoh, M., see S. Kadono (3) 295-306

Fan, J., J. Yu, G. Fujita, T. Onoye, L. Wu and I. Shirakawa, Spatiotemporal segmentation for compact video representation (6) 553-566

Franzen, O., see Z. Lei (5) 413-420

Fu, M.S. and O.C. Au, Halftone image data hiding with intensity selection and connection selection (10) 909–930

Fujita, G., see J. Fan (6) 553-566

Gardner, P.N., see A.T. Lindsay (1-2) 193-209

Ghanbari, M., see E. Rosdiana (8) 733-744

Ghanbari, M., see S. Lavington (8) 785-794

Gökcetekin, M.H., see I. Celasun (10) 949-962

Gouton, P., see R. Kouassi (6) 541-551

Granelli, F., see L. Atzori (8) 809-816

**Grinias, I.** and **G. Tziritas,** A semi-automatic seeded region growing algorithm for video object localization and tracking (10) 977–986

Grotto, U.L., see S.C. Brofferio (3) 307-320

**Hampson, F.J.** and **J.-C. Pesquet,** Motion estimation in the presence of illumination variations (4) 373–382

Harmancı, D.M., see I. Celasun (10) 949-962

**Hartenstein, H.** and **D. Saupe,** Lossless acceleration of fractal image encoding via the fast Fourier transform (4) 383–394

Hsiang, S.-T. and J.W. Woods, Embedded video coding using invertible motion compensated 3-D subband/wavelet filter bank (8) 705–724

Hsieh, H.-C., see P.-H. Chang (6) 507-520

**Hu, Y.-C.** and **C.-C. Chang,** A new lossless compression scheme based on Huffman coding scheme for image compression (4) 367–372

Huang, Q., see A.B. Benitez (1-2) 235-269

**Hunter, J.** and **F. Nack,** An overview of the MPEG-7 Description Definition Language (DDL) proposals (1-2) 271-293

Iwasaki, M., see N. Takahashi (1-2) 45-57

Jasinschi, R., see S. Jeannin (1-2) 59-85

**Jeannin, S., R. Jasinschi, A. She, T. Naveen, B. Mory** and **A. Tabatabai,** Motion descriptors for content-based video representation (1-2) 59-85

Jennehag, U., see T. Zhang (8) 817-825

Judice, C.N., see A.B. Benitez (1-2) 235-269

**Kadono**, S., C.S. Boon and M. Etoh, Motion compensation method for moving pictures with binary shape (3) 295–306

**Kang, D.W.,** Two-channel spatial interpolation of images (4) 395–399

**Kassler, A., A. Neubeck** and **P. Schulthess,** Classification and evaluation of filters for wavelet coded videostreams (8) 795–807

**Kim, H.-K.** and **J.-D. Kim,** Region-based shape descriptor invariant to rotation, scale and translation (1–2) 87–93

**Kim, H.S.** and **H.W. Park,** Wavelet-based moving-picture coding using shift-invariant motion estimation in wavelet domain (7) 669–679

Kim, J.-D., see H.-K. Kim (1-2) 87-93

**Kim, W.-Y.** and **Y.-S. Kim,** A region-based shape descriptor using Zernike moments (1–2) 95–102

Kim, Y.-S., see W.-Y. Kim (1-2) 95-102

**Kim, J.-S.** and **H.W. Park,** Adaptive 3-D median filtering for restoration of an image sequence corrupted by impulse noise (7) 657–668

**Koenen, R.** and **F. Pereira,** MPEG-7: A standardised description of audiovisual content (1) 5–13

**Koprinska, I.** and **S. Carrato,** Temporal video segmentation: A survey (5) 477–500

Kouassi, R., P. Gouton and M. Paindavoine, Approximation of the Karhunen-Loève transformation and its application to colour images (6) 541-551

Kouloheris, J., see H. Luo (3) 333–352

Kriechbaum, W., see A.T. Lindsay (1-2) 193-209

Krishnamurthy, R., see W.E. Lynch (9) 827-835

Kunieda, T., see N. Takahashi (1-2) 45-57

**Lavington, S., N. Dewhurst** and **M. Ghanbari,** The performance of layered video over an IP network (8) 785–794

LeNgoc, T., see W.E. Lynch (9) 827-835

Lee, K.W., see R. Puri (8) 745-762

Lee, S.-M., see C.-Y. Wang (5) 501-506

Lee, Y.-L. and H.W. Park, Loop filtering and post-filtering for low-bit-rates moving picture coding (9) 871–890

Lei, Z., O. Franzen, J. Brakensiek and H. Schröder, Constant modulus algorithm for blind equalization of multipath transmitted video signals in cable networks (5) 413–420

Leou, J.-J., see P.-H. Chang (6) 507-520

Li, C.-S., see A.B. Benitez (1-2) 235-269

Liebsch, W., see J.-R. Ohm (1-2) 157-179

Lindsay, A.T., S. Srinivasan, J.P.A. Charlesworth, P.N. Gardner and W. Kriechbaum, Representation and linking mechanisms for audio in MPEG-7 (1–2) 193–209

Luo, H., A. Eleftheriadis and J. Kouloheris, Statistical modelbased video segmentation and its application to very low bitrate video coding (3) 333–352

Lynch, W.E., V. Papadakis, R. Krishnamurthy and T. LeNgoc, Syntax-based error concealment (9) 827–835

Macq, B., see F. Vermaut (5) 431-444

Macq, B., see C. De Vleeschouwer (7) 611-626

Macq, B., see J.-M. Mas Ribés (7) 643-656

Maderna, L., see S.C. Brofferio (3) 307-320

Makai, B., see J.-R. Ohm (1-2) 157-179

Manjunath, B.S., see P. Wu (1-2) 33-43

Marcotegui, B., see E. Decencière (6) 567-584

Marichal, X., see F. Vermaut (5) 431-444

Mas Ribés, J.-M., B. Simon and B. Macq, Combined Kohonen neural networks and discrete cosine transform method for iterated transformation theory (7) 643–656

Meyer, F., see E. Decencière (6) 567–584

Mory, B., see S. Jeannin (1-2) 59-85

Müller, K., see J.-R. Ohm (1-2) 157-179

Murat Tekalp, A., see I. Celasun (10) 949-962

Murching, A., see E. Paquet (1-2) 103-122

Nack, F., see J. Hunter (1-2) 271-293

Nandhakumar, N., see W. Zhao (1-2) 123-136

Naveen, T., see S. Jeannin (1-2) 59-85

Naveen, T., see E. Paquet (1-2) 103-122

Neubeck, A., see A. Kassler (8) 795-807

Newsam, S., see P. Wu (1-2) 33-43

Ohm, J.-R., F. Bunjamin, W. Liebsch, B. Makai, K. Müller, A. Smolic and D. Zier, A set of visual feature descriptors and their combination in a low-level description scheme (1-2) 157-179

Onoye, T., see J. Fan (6) 553-566

O'Connor, N., see P. Salembier (1-2) 211-234

Paek, S., see A.B. Benitez (1-2) 235-269

Paindavoine, M., see R. Kouassi (6) 541-551

Papadakis, V., see W.E. Lynch (9) 827-835\_

Paquet, E., M. Rioux, A. Murching, T. Naveen and A. Tabatabai, Description of shape information for 2-D and 3-D objects (1-2) 103-122

Park, H.W., see J.-S. Kim (7) 657-668

Park, H.W., see H.S. Kim (7) 669-679

Park, H.W., see Y.-L. Lee (9) 871-890

Pearson, D., see R. Aldridge (3) 321-332

Pereira, F., see R. Koenen (1-2) 5-13

Pesquet, J.-C., see F.J. Hampson (4) 373–382

Petkovic, D., see T. Syeda-Mahmood (1-2) 15-31

**Philippe, P.,** Low-level musical descriptors for MPEG-7 (1–2) 181–191

**Poggi, G.** and **A.R. Ragozini,** Tree-structured product-code-book vector quantization (5) 421–430

Puri, A., see A.B. Benitez (1-2) 235-269

Puri, R., K. Ramchandran, K.W. Lee and V. Bharghavan, Forward error correction (FEC) codes based multiple description coding for internet video streaming and multicast (8) 745–762

Qian, R., see P. Salembier (1-2) 211-234

Queluz, M.P., Authentication of digital images and video: Generic models and a new contribution (5) 461-475

Ragozini, A.R., see G. Poggi (5) 421-430

Ramchandran, K., see R. Puri (8) 745-762

**Regunathan, S., R. Zhang** and **K. Rose,** Scalable video coding with robust mode selection (8) 725–732

Rioux, M., see E. Paquet (1-2) 103-122

Rosdiana, E., H. Azmoodeh and M. Ghanbari, Picture quality optimization in ABR video services (8) 733–744

Rose, K., see S. Regunathan (8) 725–732

Salembier, P., R. Qian, N. O'Connor, P. Correia, I. Sezan and P. van Beek, Description schemes for video programs, users and devices (1-2) 211-234

Saupe, D., see H. Hartenstein (4) 383-394

Schröder, H., see Z. Lei (5) 413-420

Schulthess, P., see A. Kassler (8) 795–807

Sezan, I., see P. Salembier (1-2) 211-234

Shao, H.-R., W. Zhu and Y.-Q. Zhang, User-aware object-based video transmission over the next generation Internet (8) 763–784

She, A., see S. Jeannin (1-2) 59-85

Shin, H.D., see P. Wu (1-2) 33-43

Shirakawa, I., see J. Fan (6) 553-566

**Sifakis, E.** and **G. Tziritas,** Moving object localisation using a multi-label fast marching algorithm (10) 963–976

Simon, B., see J.-M. Mas Ribés (7) 643-656

Smith, J.R., see A.B. Benitez (1-2) 235-269

Smolic, A., see J.-R. Ohm (1-2) 157-179

Srinivasan, S., see A.T. Lindsay (1-2) 193-209

Su, C.-Y., see B.-F. Wu (4) 401–411

**Syeda-Mahmood, T.** and **D. Petkovic,** On describing color and shape information in images (1–2) 15–31

Tabatabai, A., see S. Jeannin (1-2) 59-85

Tabatabai, A., see E. Paquet (1-2) 103-122

Takahashi, N., M. Iwasaki, T. Kunieda, Y. Wakita and N. Day, Image retrieval using spatial intensity features (1-2) 45-57

Tziritas, G., see E. Sifakis (10) 963-976

**Tziritas, G., see I. Grinias** (10) 977–986

van Beek, P., see P. Salembier (1-2) 211-234

Valente, S. and J.-L. Dugelay, A visual analysis/synthesis feedback loop for accurate face tracking (6) 585–608

Venetsanopoulos, A.N., see L.L. Winger (9) 859-869

Vermaut, F., Y. Deville, X. Marichal and B. Macq, A distributed adaptive block matching algorithm: Dis-ABMA (5) 431–444

Wakita, Y., see N. Takahashi (1-2) 45-57

Wang, C.-Y., S.-M. Lee and L.-W. Chang, Designing JPEG quantization tables based on human visual system (5) 501-506

Wang, W.X. and S.D. Blostein, Video image transmission over mobile satellite channels (6) 531–540

Winger, L.L. and A.N. Venetsanopoulos, Biorthogonal nearly coiflet wavelets for image compression (9) 859–869

Woods, J.W., see S.-T. Hsiang (8) 705-724

Wu, B.-F. and C.-Y. Su, Low computational complexity enhanced zerotree coding for wavelet-based image compression (4) 401–411

Wu, L., see J. Fan (6) 553-566

Wu, P., B.S. Manjunath, S. Newsam and H.D. Shin, A texture descriptor for browsing and similarity retrieval (1-2) 33-43

Xu, Y., see T. Zhang (8) 817–825

Yu, J., see J. Fan (6) 553-566

**Zhang, T., U. Jennehag** and **Y. Xu,** Numerical modeling of transmission errors and video quality of MPEG-2 (8) 817–825

**Zhang, R.,** see **S. Regunathan** (8) 725–732

Zhang, Y.-Q., see H.-R. Shao (8) 763-784
Zhao, W., D. Bhat, N. Nandhakumar and R. Chellappa, A reliable descriptor for face objects in visual content (1-2) 123-136

Zhu, W., see H.-R. Shao (8) 763-784 Zier, D., see J.-R. Ohm (1-2) 157-179